

		Basic	Basic w/ IDLC	Project	Batch	Notes
Ordering Steps	Cut hours / days	8A to 8P, Monday through Friday	8A to 8P, Monday through Friday (assuming daylight)	Typically out of hours, Monday through Friday	24/7 if necessary	If an end-user requires special attention (i.e., hospitals, busy offices) an out-of-hours Basic cut can be arranged.
	PON / LSR	Simple LSR	Simple LSR	Simple LSR with prefix identifying project	Simple LSR with batch identifier	
	Negotiated due date	No, cuts scheduled according to tech availability	No, cuts scheduled according to tech availability	Yes	Initially standard interval, eventually move to "clock" approach	"Clock" approach may apply to all processes if it seems to serve the industry better.
Provisioning Steps	Spreadsheet used	No	No	Yes, serves as "road map" identifying where cuts begin and end	No	The Project spreadsheet can be generated using WPTS. In some instances the CLEC may provide a spreadsheet.
	Field dispatch	No, cut in CO	Yes, cut at serving terminal	No, cut in CO	No, cut in CO	
	Pre-Wired	Yes	Yes (to alternate facility)	Yes	As with normal frame activity	
	Pre-due date ANI	Yes	Yes	Yes	No	Batches will not have a special pre-wire and test (ANI) function so as to help reduce costs. If there are any dial tone issues at the time of the cut, the cut will not take place.
	Pre-"lift and lay" ANI	Irrespective of the process, all lines are verified prior to the "lift and lay" to ensure that customers are not knocked out of service. A cut will not be completed if there are any dial tone issues.				
	Communications vehicle	WPTS and phone	WPTS and phone	WPTS and phone	WPTS	Communication of dial tone issues, go / no go, cut completion, etc.
	Cutover window	Depends on the number of lines involved. The amount of time to perform the physical work (lift and lay) takes seconds for each line on the order.				
	Port activation	CLEC	CLEC	CLEC	Verizon	